

[Web](#) [Images](#) [Videos](#) [Maps](#) [News](#) [Shopping](#) [Gmail](#) [more](#) ▼

[Sign in](#)

Google scholar

laparoscopic irrigation dextrin OR icodextrin

Search

[Advanced Scholar Search](#)

[Scholar Preferences](#)

Scholar [Articles and patents](#) [1900](#) - [2010](#) [include citations](#) Results **1 - 10** of about **97**. (0.13 sec)

... of 4% **icodextrin** solution in the reduction of adhesions following **laparoscopic** ...

[oxfordjournals.org \[HTML\]](#)

GS Di Zerega, SJS Verco, P Young, M Kettel, W ... - Human ..., 2002 - ESHRE

... novo formation of adhesions was significantly reduced by frequent intra-operative **irrigation** (Verco et ... is the first device to demonstrate an absolute reduction in adhesions at second-look **laparoscopy**. ...

Icodextrin is an -1,4-linked **dextrin** polymer of glucose which, unlike dextran 70 ...

[Cited by 92](#) - [Related articles](#) - [BL Direct](#) - [All 7 versions](#)

Adept (**icodextrin** 4% solution) reduces adhesions after **laparoscopic** surgery for ...

CB Brown, AA Luciano, D Martin, E Peers, A ... - Fertility and Sterility, 2007 - Elsevier

... **Icodextrin** is metabolized by amylase, which is not present in the peritoneal cavity of humans (36). ... Visit 2. The first **laparoscopic** procedure took place. ... There was no limit on the volume of fluid used for **irrigation**. The total was recorded in the CRF. ...

[Cited by 25](#) - [Related articles](#) - [All 6 versions](#)

Use of **Icodextrin** 4% solution in the reduction of adhesion formation after ...

C Sutton, L Minelli, E Garcia, M Koreil, JL Pouly, G ... - Gynecological ..., 2005 - Springer

... Clinical experiences with **icodextrin** 4% solution from the ARIEL gynaecological registry indicate that the agent was ... a Includes laparoscopies converted to laparotomies (n=96) b Predicted **irrigation**/instillation events are ... **Laparoscopy** 2,069 patients Laparotomy a 813 patients ...

[Cited by 9](#) - [Related articles](#) - [BL Direct](#)

Reduction of post-surgical adhesions by 4% **icodextrin**.

SJ Verco, GS dizerega, CB Brown - Fertility and Sterility, 2001 - Elsevier

... Conclusions: This pilot study indicates that 4% **icodextrin** intra-operative **irrigation** with post-operative instillation is well tolerated and reduces adhesion formation and reformation after **laparoscopic** gynecologic surgery. Supported By: ML Laboratories PLC, UK. ...

[Cited by 1](#) - [Related articles](#) - [BL Direct](#)

Extravasation of 4% **icodextrin** solution (Adept®) following **laparoscopic** pelvic ...

A Dieh, A Yassin, A Pickersgill - Journal of Obstetrics & ..., 2005 - informahealthcare.com

... include meticulous haemostasis, gentle tissue handling and constant **irrigation** during surgery. ...

Icodextrin 4% (Adept1) is a recently developed anti- adhesive solution used by ... report three cases where subcutaneous extravasations occurred following **laparoscopic** pelvic surgery. ...

[Related articles](#) - [BL Direct](#) - [All 7 versions](#)

... after **laparoscopic** multiple myomectomy with use of **icodextrin**: A case report

LM Santos, V Frenna, V Thoma, A Wattiez - The Journal of Minimally ..., 2006 - Elsevier

... The **laparoscopic** approach allows a shorter hospital stay, faster recovery, less intraoperative blood loss, less ... polymer that is approved in Europe for use as an intraoperative **irrigation** solution and ... 4 The **icodextrin** colloid is absorbed slowly, resulting in the retention of fluid within ...

[Related articles](#) - [All 8 versions](#)

Effectiveness of 4% **Icodextrin** in a Pivotal Adhesion Reduction Trial in the USA

EM Peers, CB Brown - Fertility and Sterility, 2005 - Elsevier

... Conclusion. Following **laparoscopic** adhesiolysis, intra-operative **irrigation** and post-surgical instillation of 4% **icodextrin** significantly reduced adhesion formation compared to LRS.

Supported by: This study was supported by ML Laboratories PLC, UK. ...

... Society Score as a Measure of the Effectiveness of 4% **Icodextrin** in a Pivotal ...

EM Peers, CB Brown - Fertility and Sterility, 2005 - Elsevier

... Materials and methods. Patients (≥ 18 years) received intra-operative **irrigation** (≥ 100 ml/30 min) and instillation (1000 ml) of **icodextrin** (n=227) or LRS (n=222) during planned **laparoscopic** adhesiolysis. AFS scores were obtained ...

[HTML] Use of **icodextrin** 4% solution in the prevention of adhesion formation ...

[nih.gov \[HTML\]](#)

D Menzies, MH Pascual, MK Walz, JJ ... - Annals of The ..., 2006 - pubmedcentral.nih.gov

... Use of **icodextrin** 4% solution. The mean volumes (\pm SD) of **icodextrin** 4% solution administered as ... were 999 ± 254 ml, and 959 ± 319 ml, during laparotomy and **laparoscopy**, respectively; when ... with recommended volumes (1-l instillation and 100 ml every 30 min for **irrigation**). ...

[Cited by 18](#) - [Related articles](#) - [BL Direct](#) - [All 6 versions](#)

Safety and Tolerability of 4% **Icodextrin** in a Pivotal Adhesion Reduction Trial in the ...

EM Peers, CB Brown - Fertility and Sterility, 2005 - Elsevier

... Materials and methods. During **laparoscopic** surgery, patients (≥ 18 years) received intra-operative **irrigation** (≥ 100 ml/30 min) and post-surgical instillation (1000 ml) of **icodextrin** (n=227) or LRS (n=222). Adhesions were assessed at 23 anatomical sites for each patient. ...

Google

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

laparoscopic irrigation dextrin OR icodextrin

Search

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2010 Google